



de maximis, inc.

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July 12, 2004

Mr. Joseph Cosentino
United States Environmental Protection Agency
2890 Woodbridge Avenue, Bldg. 209, Mail Stop 211
Edison, New Jersey 08837

VIA FAX AND U.S. MAIL

**RE: Bayonne Barrel & Drum Site, Newark, NJ
Progress Report No. 5**

Dear Mr. Cosentino:

On behalf of the Bayonne Barrel & Participating Parties and pursuant to Paragraph 23 of the Administrative Order on Consent, enclosed please find three (3) copies of Progress Report No. 5 covering the period from June 1, 2004 through June 30, 2004.

Very truly yours,

de maximis, inc.


William J. Lee

cc: S. Flanagan, USEPA
S. Kehayes, NJDEP
J. Jones, City of Newark
J. Allaire, Kirkpatrick & Lockhart
W. Hyatt, Kirkpatrick & Lockhart
D. Reid-Green, BASF
J. Vidumsky, DuPont

427162



**BAYONNE BARREL & DRUM SUPERFUND SITE
PROGRESS REPORT NO. 5
June 1, 2004 through June 30, 2004**

Description of the Actions Taken Toward Achieving Compliance with the Administrative Order on Consent Since the Previous Report:

- Weekly construction progress meetings were held until June 15, 2004 (Mtg #15) to review schedules, discuss technical details and promote a coordinated effort to complete the work required. Meetings will be scheduled as needed to coordinate and track waste disposal in accordance with the waste inventory attached.
- A total of 12,778 hours were worked at the site without a lost time accident.
- Various septic tanks and their connecting pipes were removed including Septic Tanks 1, 8 and 9.
- Various underground lines associated with the plants wastewater treatment and sewer system were removed. The sewer line was capped outside the fence.
- A fence was repaired/reinstalled along the turnpike side of the property and signs were placed around the perimeter of the site identifying the site as a hazardous area.
- The contractor completed final site clearing and placed DGA in areas as needed for both environmental and safety reasons.
- The ash piles were recovered with a new Griffolyn 7X1200 liner material.
- The water line was disconnected and capped in the street with the cooperation of the City's water department on July 1, 2004.
- Construction trailers were removed from the site on June 29, 2004.
- All work was completed on-site except for the profiling, scheduling, and shipping of various drummed and certain bulk wastes. These will be scheduled for shipment once profiles have been prepared and EPA has approved the facilities and the profiles.
- 24-hour site security as currently approved will continue to be in effect until a post removal Site Security Plan has been submitted and approved.

**Mr. Joseph Cosentino
Bayonne Barrel & Drum Superfund Site
Progress Report No. 5
July 12, 2004**

Summary of all Results of Sampling, Tests or Other Data Received or Generated Since the Previous Report:

Sample results of the various wastes and waste profiles are being transmitted under separate cover, as received.

Completed Deliverables Since the Previous Report:

None.

Actions Planned Prior to Submittal of Next Two Reports:

- Complete waste characterization sampling and obtain disposal facility approvals.
- Submit Progress Report No. 6 – August 2004 and No. 7 – September 2004.

Percentage Completion:

Work Plan Submittal and Approval- 100%
Construction Operations Plan Implementation - 95%
Post-Removal Site Control Plan - 0%
Final Report - 0%

Delays Encountered or Anticipated:

A determination of a facility to dispose of the vactainers containing wastes hazardous for lead is still under review.

Bayonne Barrel & Drum Contained Waste Inventory								
Container No.	Drum Type/Size	Physical State	Contents Description	Sample I.D.	**Waste Characterization & Regulatory Data Summary	Designated Disposal Facility	Waste Profiled	Disposal Date
BB-1	55gal/1A2	Solid	Leaking Fluorescent Light Ballasts (types F96 & F70) and small capacitors	N/A	PCB Ballasts	???????		
BB-2	55gal/1A2	Empty	Fluorescent Light Ballasts (types F96 & F70) and small capacitors	N/A	Empty	Consolidate into 24 cu. yd. Roll Off-Waste Mgmt.-Model City, NY	✓	
BB-3	55gal/1A2	Solid	Paint chips and floor sweepings-Lt. green, Lt. blue, gray	BBD-WC-PCSWP	Nonhazardous-82% solids, Ph=7.3	Waste Mgmt.-American Landfill-Waynesburg, OH		
BB-4	55gal/1A2	Solid	Paint chips and floor sweepings-Lt. green, Lt. blue, gray	" " "	" " " " " " "	" " " " " " "		
BB-5	55gal/1A2	Solid	Paint chips and floor sweepings-Lt. green, Lt. blue, gray	" " "	" " " " " " "	" " " " " " "		
BB-6	55gal/1A2	Solid	Paint chips and floor sweepings-Lt. green, Lt. blue, gray	" " "	" " " " " " "	" " " " " " "		
BB-7	55gal/1A2	Solid	Paint chips and floor sweepings-Lt. green, Lt. blue, gray	" " "	" " " " " " "	" " " " " " "		
BB-8	55gal/1A2	Solid	Paint chips and floor sweepings-Lt. green, Lt. blue, gray	" " "	" " " " " " "	" " " " " " "		
BB-9	55gal/1A2	Solid	Paint chips and floor sweepings-Lt. green, Lt. blue, gray	" " "	" " " " " " "	" " " " " " "		
BB-10	55gal/1A2	Liquid/Sludge	Bldg. 2 liquids, sludges, and debris from pits	BBD-WC-B2 Fits Comp BBD-WC-B2 PIV/Furn Fit	D008 (lead, D040 trichloroethylene)	Rose Incineration Svcs', Inc. via Cyclechem, Inc.	✓	
BB-11	55gal/1A2	Liquid/Sludge	Bldg. 2 liquids, sludges, and debris from pits	" " " " "	" " " " " " "	" " " " " " "	✓	
BB-12	55gal/1A2	Liquid/Sludge	Bldg. 2 liquids, sludges, and debris from pits	" " " " "	" " " " " " "	" " " " " " "	✓	
BB-13	55gal/1A2	Liquid/Sludge	Bldg. 2 liquids, sludges, and debris from pits	" " " " "	" " " " " " "	" " " " " " "	✓	
BB-14	55gal/1A2	Liquid/Sludge	Bldg. 2 liquids, sludges, and debris from pits	" " " " "	" " " " " " "	" " " " " " "	✓	
BB-15	55gal/1A2	Liquid/Sludge	Bldg. 2 liquids, sludges, and debris from pits	" " " " "	" " " " " " "	" " " " " " "	✓	
BB-16	55gal/1A2	Solid	Tank's 007 & 005 bottoms scale, pads & poly peel	Awaiting Sampling Decision		Waste Mgmt.-American Landfill-Waynesburg, OH		
U-1A	55gal/55gal	Semi-solid/Solid	White homogenous semi-solid and poly drum liners	BBD-WC-U1 Comp	Nonhazardous-67% solids, Ph=8.5	" " " " " " "		
U-1B	55gal/55gal	Semi-solid/Solid	White homogenous semi-solid and poly drum liners	" " " " "	" " " " " " "	" " " " " " "		
U-1C	55gal/55gal	Semi-solid/Solid	White homogenous semi-solid and poly drum liners	" " " " "	" " " " " " "	" " " " " " "		
U-2	55gal/55gal	Solid	Clay absorbent-tan	BBD-WC-U2	Nonhazardous-62% solids, Ph=8.5	" " " " " " "		
U-3	5gal/1H2	Solid	Driveway seal containing coal tar pitch-dried, solidified	No Sample		" " " " " " "		
T-4	55gal/1A2	Solid/Liquid	Frac Tank 1 Cleanout- soil, scale, sediment-90%; Water-10%	No Sample		To be composite sampled with all frac tank sediments & sludge		
T-5	55gal/1A2	Liquid (bilayered)	Diesel Fuel UST-Diesel fuel-95%; water-5%	No Sample		Dupont (waters) & Keystone Cement (diesel fuel) via Cyclechem, Inc.	✓	
T-6	55gal/1A2	Liquid (bilayered)	Gasoline UST-water-80%; sludge-15%; Gasoline-5%	No Sample		Rose Incineration Svcs', Inc. via Cyclechem, Inc.	✓	
T-7	55gal/1A2	Solid	Pads, poly, clay absorbent contaminated with gas and gasoline sludge	No Sample		" " " " " " "	✓	
T-8	55gal/1A2	Liquid (bilayered)	Gasoline UST-water-80%; gasoline-20%	No Sample		Dupont (waters) & Keystone Cement (gasoline) via Cyclechem, Inc.	✓	
T-9	55gal/1A2	Liquid/Sludge	Diesel Fuel UST-water-50-75%; diesel fuel sludge-25-35%	No Sample		Waste Mgmt.-American Landfill-Waynesburg, OH		
T-10	55gal/1A2	Liquid/Sludge	Diesel Fuel UST-water-50-70%; diesel fuel sludge-30-60%	No Sample		" " " " " " "		
T-11	55gal/1A2	Liquid/Sludge	Toluene UST-water-80-90%; sludge/scale-10-20%; toluene-1-2%	No Sample	U220 (toluene)	Dupont (waters) & Rose Incineration Svcs' (sludges) via Cyclechem, Inc.	✓	
T-16	55gal/1A2	Liquid/Sediment	Cellosolve Acetate UST-Water-50%; sediment/scale-50%	BBD-WC-T01-CA (water)		Waste Mgmt.-American Landfill-Waynesburg, OH		
T-17	55gal/1A2	Liquid/Sediment	Cellosolve Acetate UST-Water-10%; sediment/scale-90%	BBD-WC-T01-CA (water)		" " " " " " "		
FS-1	55gal/1A2	Empty	Bldg. 2 Floor Scrapings-brown/black-organic residue; grit; debris	BBD-WC-B2/B3 Fracrape (PCBs tested only)	Empty	Consolidate into roll-offs with court yard pit and trench material		

Bumma Barrel & Drum Containerized Waste Inventory								
Container No.	Drum Type/Size	Physical State	Contents Description	Sample I.D.	**Waste Characterization & Regulatory Data Summary	Designated Disposal Facility	Waste Profiled	Disposal Date
FS-2	55gal/1A2	Empty	Bldg. 2 Floor Scrapings-brown/black-organic residue; grit; debris	" " " "	Empty	" " " "		
FS-3	55gal/1A2	Empty	Bldg. 2 Floor Scrapings-brown/black-organic residue; grit; debris	" " " "	Empty	" " " "		
FS-4	55gal/1A2	Empty	Bldg. 3 Floor & Pit Scrapings-brown/black-organic residue; grit; debris	" " " "	Empty	" " " "		
BB-17	55gal/1A2	Liquid/Sludge	Bldg. 6 South Junction Box-sludge (6sludge - 8"; Water - 1"; Drum 1/4 full)	BBD-WC-17-22-74 comp	Nonhazardous-PCBs-7.8 ppm, RX Sulfides-430 ppm, Pfr=6.2	????????		
BB-18	55gal/1A2	Liquid/Sludge	Bldg. 2 Furnace Pit-sludge-65%; water-15%	BBD-WC-82 Pit/Furn Pit	D008, D040; See Full Priority Pollutants, Dioxin/Furane Analytical Results	Rose Incineration Svcs, Inc. via Cyclochem, Inc.	√	
BB-19	55gal/1A2	Liquid/Sludge	Bldg. 2 Furnace Pit-sludge/pads-25%; water-75%	BBD-WC-82 Pit/Furn Pit	" " " " " "	" " " " " "	√	
BB-20	55gal/1A2	Liquid/Sludge	Bldg. 2 Furnace Pit-sludge/pads-5%; water-65%	BBD-WC-82 Pit/Furn Pit	" " " " " "	" " " " " "	√	
BB-21	55gal/1A2	Liquid/Sludge	Bldg. 2 Furnace Pit-sludge-10%; water-90%	BBD-WC-82 Pit/Furn Pit	" " " " " "	" " " " " "	√	
BB-22	55gal/1A2	Solid	Sediment from drum drop-out 03, 04 and poly sheeting south wall of bldg. 6 (moist soil and debris; Drum 1/4 full)	BBD-WC-17-22-74 comp	Nonhazardous-PCBs-7.8 ppm, RX Sulfides-430 ppm, Pfr=6.2	????????		

Bayonne Barrel & Drum Containerized Waste Inventory								
Container No.	Drum Type/Size	Physical State	Contents Description	Sample ID.	**Waste Characterization & Regulatory Data Summary	Designated Disposal Facility	Waste Profiled	Disposal Date
BB-23	55gal/1A2	Sludge	20K Frac Tank II & A058/A184 10K Frac Tanks Cleanout combined sludges	No Sample				
BB-24	55gal/1A2	Sludge	20K Frac Tank II & A058/A184 10K Frac Tanks Cleanout combined sludges	No Sample				
BB-25	55gal/1A2	Sludge	20K Frac Tank II & A058/A184 10K Frac Tanks Cleanout combined sludges	No Sample				
BB-26	55gal/1A2	Sludge	20K Frac Tank II & A058/A184 10K Frac Tanks Cleanout combined sludges	No Sample				
BB-27	55gal/1A2	Empty	20K Frac Tank II Cleanout- Empty-consolidated into BB-29	Empty				
BB-28	55gal/1A2	Empty	20K Frac Tank II Cleanout- Empty-consolidated into BB-30	Empty				
BB-29	55gal/1A2	Sludge	20K Frac Tank II Cleanout- sludge-100% full	No Sample				
BB-30	55gal/1A2	Sludge	20K Frac Tank II Cleanout- sludge-100% full	No Sample				
BB-31	55gal/1A2	Sludge/Water	20K Frac Tank II Cleanout- water-25%, sludge-75% (100% full)	No Sample				
BB-32	55gal/1A2	Empty	20K Frac Tank II Cleanout- Empty-consolidated into BB-29	Empty				
BB-33	55gal/1A2	Solid/Sludge	Bldg. 8 Septic Tank-sludge covered bricks	BBD-WC-Bldg. 8 Septic BBD-WC-Bldg. 8 Septic PP	D003-8500 ppm RX Sulfide, UHCS-PCBs, p,p-DDS, Chlordane, Thallium	????????		
BB-34	55gal/1A2	Solid	Bldg. 8 Septic Tank-bricks, debris-dry, solid	" " " "	" " " "	" " " "		
BB-35	55gal/1A2	Solid	Bldg. 8 Septic Tank-bricks, debris-dry, solid	" " " "	" " " "	" " " "		
BB-36	55gal/1A2	Liquid/Sludge	Bldg. 8 Septic Tank-bricks, debris, sludge, water	" " " "	" " " "	" " " "		
BB-37	55gal/1A2	Liquid/Sludge	Bldg. 8 Septic Tank-bricks, debris, sludge, water	" " " "	" " " "	" " " "		
BB-38	55gal/1A2	Liquid/Sludge	Bldg. 8 Septic Tank-bricks, debris, sludge, water	" " " "	" " " "	" " " "		
BB-39	55gal/1A2	Liquid/Sludge	Bldg. 8 Septic Tank-bricks, debris, sludge, water	" " " "	" " " "	" " " "		
BB-40	55gal/1A2	Liquid/Sludge	Bldg. 8 Septic Tank-bricks, debris, sludge, water	" " " "	" " " "	" " " "		
BB-41	55gal/1A2	Solid/Sludge	Bldg. 9 Septic Tank-Soil, sludge, debris (<5%)	BBC-WC-Bldg. 9 Septic II BBD-WC-Bldg. 9 Septic PP	Formerly D003-must treat for UHCS-Lead, Thallium, Chlorobenzene, Chlordane, PCBs	????????		
BB-42	55gal/1A2	Solid/Sludge	Bldg. 9 Septic Tank-Soil, sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-43	55gal/1A2	Liquid/Sludge/Soil	Bldg. 9 Septic Tank-Water (15-20%), soil, sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-44	55gal/1A2	Liquid/Sludge/Soil	Bldg. 9 Septic Tank-Water (15-20%), soil, sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-45	55gal/1A2	Soil/Sludge	Bldg. 9 Septic Tank-Moist soil/sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-46	55gal/1A2	Soil/Sludge	Bldg. 9 Septic Tank-Moist soil/sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-47	55gal/1A2	Soil/Sludge	Bldg. 9 Septic Tank-Moist soil/sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-48	55gal/1A2	Soil/Sludge	Bldg. 9 Septic Tank-Moist soil/sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-49	55gal/1A2	Soil/Sludge	Bldg. 9 Septic Tank-Moist soil/sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-50	55gal/1A2	Soil/Sludge	Bldg. 9 Septic Tank-Moist soil/sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-51	55gal/1A2	Soil/Sludge	Bldg. 9 Septic Tank-Moist soil/sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-52	55gal/1A2	Soil/Sludge	Bldg. 9 Septic Tank-Moist soil/sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-53	55gal/1A2	Soil/Sludge	Bldg. 9 Septic Tank-Moist soil/sludge, debris (<5%)	" " " "	" " " "	" " " "		
BB-54	55gal/1A2	Solid	Bldg. 9 Septic Tank Poly Sheeting & PPE contaminated with soil/sludge	" " " "	" " " "	" " " "		
BB-55	55gal/1A2	Solid	Bldg. 9 Septic Tank Poly Sheeting & PPE contaminated with soil/sludge	" " " "	" " " "	" " " "		
BB-56	55gal/1A2	Liquid	Bldg. 1 Septic Tank Excavation Waters (~0.1% sediment)	BBD-WC-Bldg. 1 Septic	SLUDGES TSCA REGULATED-PCBs (aroclor 1260)-68.0 ppm	Waste Mgmt. Model City via Cyclochem	✓	
BB-57	55gal/1A2	Liquid	Bldg. 1 Septic Tank Excavation Waters (~0.1% sediment)	" " " "	" " " "	" " " "	✓	
BB-58	55gal/1A2	Sludge	Bldg. 1 Septic Tank Sludge	" " " "	" " " "	Waste Mgmt. Port Arthur, TX via Model City, NY via Cyclochem	✓	
BB-59	55gal/1A2	Sludge	Bldg. 1 Septic Tank Sludge	" " " "	" " " "	" " " "	✓	
BB-60	55gal/1A2	Sludge	Bldg. 1 Septic Tank Sludge	" " " "	" " " "	" " " "	✓	
BB-61	55gal/1A2	Sludge	Bldg. 1 Septic Tank Sludge	" " " "	" " " "	" " " "	✓	
BB-62	55gal/1A2	Sludge	Bldg. 1 Septic Tank Sludge	" " " "	" " " "	" " " "	✓	
BB-63	55gal/1A2	Liquid/Sludge	Bldg. 1 Septic Tank Sludge & Excavation Waters	" " " "	" " " "	" " " "	✓	
BB-64	55gal/1A2	Liquid	Bldg. 1 Septic Tank Waters & Excavation Waters (~0.1% sediment)	" " " "	" " " "	Waste Mgmt. Model City via Cyclochem	✓	
BB-65	55gal/1A2	Liquid/Sludge	Bldg. 1 Septic Tank- sludge with 5% poly sheeting (top)	" " " "	" " " "	Waste Mgmt. Port Arthur, TX via Model City, NY via Cyclochem	✓	
BB-66	55gal/1A2	Empty	Bldg. 1 Septic Tank- PPE & poly sheeting contaminated with sludge	" " " "	Empty	Consolidate into 34 cu. yd. Roll Off-Waste Mgmt.-Model City, NY	✓	
BB-67	55gal/1A2	Empty	Bldg. 1 Septic Tank- PPE & poly sheeting contaminated with sludge	" " " "	Empty	" " " "	✓	
BB-68	55gal/1A2	Empty	Bldg. 1 Septic Tank- soil, shovels (3), and poly sheeting	" " " "	Empty	" " " "	✓	

Bavonne Barrel & Drum Containerized Waste Inventory								
Container No.	Drum Type/Size	Physical State	Contents Description	Sample I.D.	**Waste Characterization & Regulatory Data Summary	Designated Disposal Facility	Waste Profiled	Disposal Date
BB-69	55gal/1A2	Empty	Bldg. 1 Septic Tank-contaminated shop vac, poly pails, poly sheeting	* * * * *	Empty	* * * * *	✓	

Bawona Barrel & Drum Containerized Waste Inventory								
Container No.	Drum Type/Size	Physical State	Contents Description	Sample ID.	**Waste Characterization & Regulatory Data Summary	Designated Disposal Facility	Waste Profiled	Disposal Date
BB-70	55gal/1A2	Solid	Bldg. 9 Septic Tank Piping-scrappings & poly sheeting	BBD-WC-70-71-77 comp	Nonhazardous-PCBs=17.0 ppm, Ph=8.6	???????		
BB-71	55gal/1A2	Solid	Bldg. 9 Septic Tank Piping-scrappings & poly sheeting	" " " " " "	" " " " " "	???????		
BB-72	55gal/1A2	Solid	Bldg. 9 Septic Tank Piping-scrappings & poly sheeting	BBC-WC-Bldg. 9 Septic II		???????		
BB-73	55gal/1A2	Solid	Bldg. 9 Septic Tank Piping-scrappings & poly sheeting	" " " " " "		???????		
BB-74	55gal/1A2	Solid	Sediment from drum drop-out 01, 02 and poly sheeting south wall bldg. 9 (moist soil and debris; Drum 1/2 full)	BBD-WC-17-22-74 comp	Nonhazardous-PCBs=7.6 ppm, RX Sulfides=430 ppm, Ph=9.2	???????		
BB-75	55gal/1A2	Empty	Moist soil and debris from D-box bldg. 4 side	No Sample	Empty	Consolidate into 34 cu. yd. Roll Off-Waste Mgmt.-Model City, NY	✓	
BB-76	55gal/1A2	Empty	Moist soil, debris, poly sheeting, pad from D-box bldg. 1 side	No Sample	Empty	Consolidate into 34 cu. yd. Roll Off-Waste Mgmt.-Model City, NY	✓	
BB-77	55gal/1A2	Solid	Bldg. 9 Septic Tank Piping (dry sediment with rust & poly sheeting-drum 1/2 full)	BBD-WC-70-71-77 comp	Nonhazardous-PCBs=17.0 ppm, Ph=8.6	???????		
BB-78	5gal/1H2	Liquid/Sludge	Grease box sludge & water-south wall of bldg. 8	BBD-WC-Bldg. 8 Grease Box	Nonhazardous	Waste Mgmt.-American Landfill-Waynesburg, OH		
BB-79	5gal/1H2	Liquid/Sludge	Grease box sludge & water-south wall of bldg. 8	" " " " " "	" " " " " "	" " " " " "		
V-33	26 cu. yd. Vac Box	Liquid/Sludge	AST-006 liquids and sludges	BBD-WC-AST-006 AST-006 (microbiological)	Nonhazardous-Ph=8.7	Waste Mgmt.-American Landfill-Waynesburg, OH	✓	6/30/04
V-7	26 cu. yd. Vac Box	Liquid/Sludge	AST-006 and Trench liquids and sludges	BBD-WC-AST-006 BBD-WC-V7 Sludge	Nonhazardous-Ph=8.7	Awaiting Waste Characterization Decision	✓	
V-11	26 cu. yd. Vac Box	Liquid/Sludge	Water Separator/Pump Tank & Trench liquids and sludges	BBD-WC-Water Separator BBD-WC-V11-VOA BBD-WC-V11/V13 comp	D008 (lead), See list of UHCs	???????		
V-13	26 cu. yd. Vac Box	Liquid/Sludge	Water Separator/Pump Tank liquids and sludges	BBD-WC-Water Separator BBD-WC-V13-VOA BBD-WC-V11/V13 comp	D008 (lead), See list of UHCs	???????		
A059	10K Frac Tank	Liquid	Wastewater pipeline and excavation waters	BBD-WC-A059-Pipe	Nonhazardous-Ph=7.1	Dupont via Cyclochem, Inc.	✓	6/28/04
A184	10K Frac Tank	Liquid	Bldg. 8 septic tank and excavation waters	BBD-WC-A184-Septic	Nonhazardous-Ph=7.1	" " " " " "	✓	6/28/04
20092	24 cu. yd. Roll Off	Solid	Bldg. 1 & Bldg. 9 septic tanks and associated piping	BBD-WC-Bldg. 1 Septic BBD-WC-CY1X comp BBD-WC-CY-PIT BBD-WC-CY-PI/Tr PP	D998 (lead), D040 (trichloroethylene) See list of 40 UHCs	34 cu. yd. Roll Off-Waste Mgmt.-Model City, NY	✓	
RO 457	22 cu. yd. Roll Off	Solid	Court Yard Pit & Court Yard Trench Organic Residue & Debris	" " " " " "	" " " " " "	Rose Incineration Services, Inc		
RO 587	22 cu. yd. Roll Off	Solid	" " " " " "	" " " " " "	" " " " " "	" " " " " "		
RO 597	22 cu. yd. Roll Off	Solid	" " " " " "	" " " " " "	" " " " " "	" " " " " "		
Ash Pile 5	Stock Pile	Solid	Soil, Ash, and Debris contaminated with PCBs	ASP-5 comp	TSCA REGULATED-PCBs (aroclor 1248)-460.8 ppm	EQ-Wayne Disposal, Inc. Site #2 Landfill	✓	
Frac Tank# A059	10,000 gal Frac Tank	Liquid	Wastewater collection system waters	BBD-WC-WWTS-10K BBD-WC-WWTS-10K2	Nonhazardous - Ph = 7.0	E.I. Dupont De Nemours Chambers Works via Cyclochem	✓	6/28/04
Frac Tank# A059	10,000 gal Frac Tank	Liquid	Wastewater collection system waters	" " " " " "	Nonhazardous - Ph = 7.0	E.I. Dupont De Nemours Chambers Works via Cyclochem	✓	6/27/04
Frac Tank# 1816	20,000 gal Frac Tank	Liquid	UST excavation, sump pit, and OWS trench waters	BBD-WC-RW-01 BBD-WC-RW-01M	Nonhazardous - Ph = 6.9	E.I. Dupont De Nemours Chambers Works via Cyclochem	✓	6/27/04
Frac Tank# 1816	20,000 gal Frac Tank	Liquid	UST excavation, sump pit, and OWS trench waters	" " " " " "	Nonhazardous - Ph = 6.9	E.I. Dupont De Nemours Chambers Works via Cyclochem	✓	6/28/04
Frac Tank# 1816	20,000 gal Frac Tank	Liquid	UST excavation, sump pit, and OWS trench waters	" " " " " "	Nonhazardous - Ph = 6.9	E.I. Dupont De Nemours Chambers Works via Cyclochem	✓	6/26/04 (2 loads)
40331-006	6' Fiber Tube	Solid	6' Fluorescent Light Tube	No Sample	Universal Waste	AERC.com, Inc	✓	6/16/04 (4 tubes)
40331-008	4' Fiber Tube	Solid	4' Fluorescent Light Tube	No Sample	Universal Waste	AERC.com, Inc	✓	6/16/04 (1 tube)
40331-007	55gal/1A2	Solid	Mercury HID Lamps	No Sample	Universal Waste	AERC.com, Inc	✓	6/10/04
40331-008	5gal/1H2	Solid	Mercury Switches	No Sample	Universal Waste	AERC.com, Inc	✓	6/10/04
Frac Tank# 1816	20,000 gal Frac Tank	Liquid	Sump pit and trench decon waters	BBD-WC-DW-001	Nonhazardous - Ph = 6.6	E.I. Dupont De Nemours Chambers Works	✓	4/8/04 (3 loads)
TP 4072 Cellulose Acetate UST	4000 gal Trailer Poly Tank	Liquid	UST excavation collected ground waters	BBD-WC-DW-001 (Qwest vac sample)	U220 (toluene) - Ph = 6.6	E.I. Dupont De Nemours Chambers Works	✓	4/14/04
Toluene UST	5000 gal UST	Liquid	Water contaminated with toluene	BBD-WC-T01-CA	U220 (toluene) - Ph = 6.6	E.I. Dupont De Nemours Chambers Works	✓	4/1/04
Gasoline UST	5000 gal UST	Liquid	Water contaminated with toluene	BBD-WC-T02-T	U220 (toluene) - Ph = 6.1	E.I. Dupont De Nemours Chambers Works	✓	4/1/04
Diesel Fuel UST	5000 gal UST	Liquid	Water contaminated with benzene, toluene	BBD-WC-T03-G	D018 (benzene) - Ph = 6.6	E.I. Dupont De Nemours Chambers Works	✓	4/1/04
	5000 gal UST	Liquid	Water contaminated with VOCs	BBD-WC-T04-DF	Nonhazardous - Ph = 6.6	E.I. Dupont De Nemours Chambers Works	✓	4/1/04

**Data is TCLP Extraction results unless otherwise indicated